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# TECHNICAL MEMORANDUM

(TM Series)

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SCF Computer Program Systems Manual

General Purpose Satellite Programs

Enter Run Identification on Reset Tape (RUNNUM)

TO ASTIA

Ву

H. W. Houghton

22 January 1963

Approved

J. D. Marioni, Group Head

SYSTEM

DEVELOPMENT

CORPORATION

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SANTA MONICA

**CALIFORNIA** 

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#### SUBROUTINE IDENTIFICATION

- A. Title: Enter Run Identification on Reset Tape (RUNNUM) Ident. G13, Mod. O1.
- B. Programmed: 5 September 1961, S. N. Blacker, Lockheed Missiles and Space Division.
- C. Documented: 1 August 1962, H. W. Houghton, System Development Corporation.

#### **PURPOSE**

RUNNUM places an alpha-numeric run identification of up to 8 characters from a function card or calling sequence into the Reference Pool and onto the Reset Tape for a specified vehicle.

#### USAGE

A. Calling Sequence:

L SLJ 4 RUNNUM
L+1 NORMAL RETURN
L+2 A
L+3 B

where: A = the vehicle number in octal.

B = the eight character alpha-numeric run identification.

- B. Format of Function Card
  - \* RUNNUM A B

where: A = the fixed point vehicle number in decimal (or in octal followed by a B).

B = the eight character alpha-numeric run identification.

C. Printouts:

There are no printouts in RUNNUM but RESET will printout RESET TAPES X, X, where X, X are the tape units where updated tapes are found, if there are no errors. Other possible printouts are: CHANGE TAPE ON X, where X is the tape unit with a bad tape, and RESET AND BACK-UP NO GOOD which is an unrecoverable error.

D. Tape Assignments:

Reset tapes must be placed on tape units 2, 9, and 10.

30.02.02 (Last Page)

- E. No jump or stop key settings.
- F. Results:

Run identification placed on two Reset Tapes.

#### RESTRICTIONS

- A. The first character of the 8 character run identification must be an alphabetic character. (Required by MTC.) The left-most characters will be disregarded if more than 8 are given.
- B. RUNNUM uses subroutine RESET.
- C. The storage block RESETBL is used.
- D. The Reference Pool is used.
- E. An on-line printer message is printed to show that the information has been placed on the Reset Tapes.
- F. Index Register 1 is used to obtain the input parameters and is restored prior to exit.

#### TIMING

82,2 microseconds - plus the time required for RESET.

#### STORAGE REQUIREMENTS

#### Space Allocation:

Program 11 cells
Constants 0 cells
Temporary Storage 1 cell
TOTAL 12 cells

#### REFERENCE

- A. LMSD-447578, Systems Manual Subroutine Description of RUNNUM, 5 September 1961, Page 45,14.01.
- B. TM-714/018/00, General Purpose Computer Program Descriptions, Milestone XI, Enter Run Identification on Reset Tape (RUNNUM), 14 August 1962. (AFCPL Catalog Number 75613)

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System Development Corporation,
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SCF COMPUTER PROGRAM SYSTEMS MANUAL
GENERAL PURPOSE SATELLITE PROGRAMS
ENTER RUN IDENTIFICATION ON RESET
TAPE (RUNNUM).
Scientific rept., TM(L)-721/016/00,
by H. W. Houghton. 22 January 1963, 3p.
(Contract AF 19(628)-1648, Space Systems
Division Program, for Space Systems
Division, AFSC)

Unclassified report

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Satellite Networks.

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States that RUNNUM places an alphanumeric run identification of up to 8 characters from a function card or calling sequence into the Reference Pool and onto the Reset Tape for a specified vehicle.

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